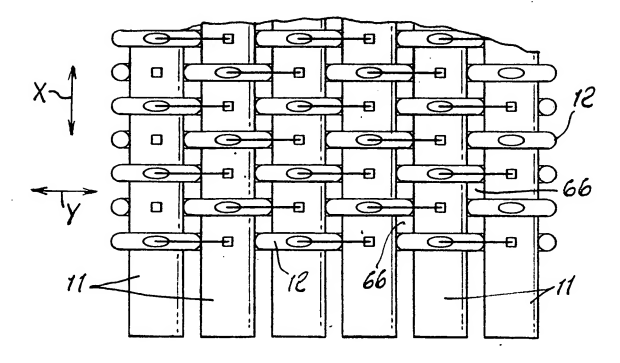
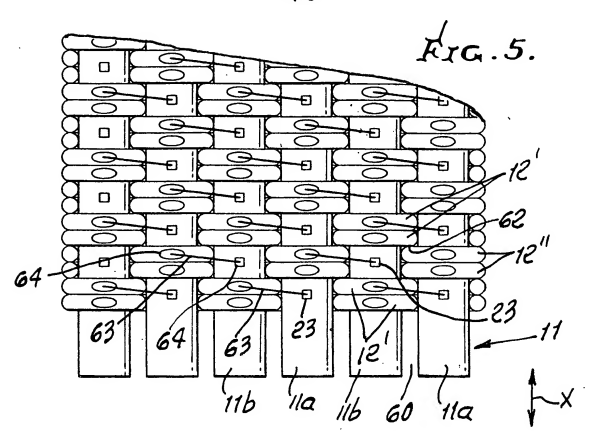
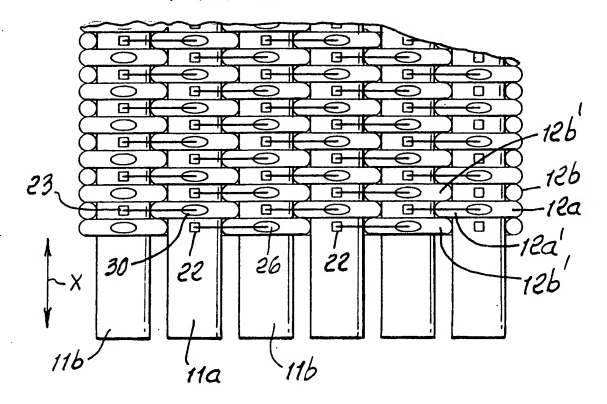


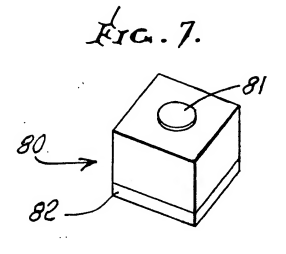
FIG. 4.

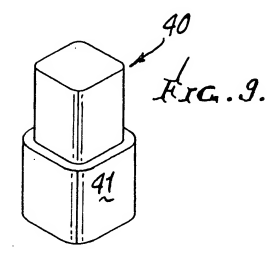


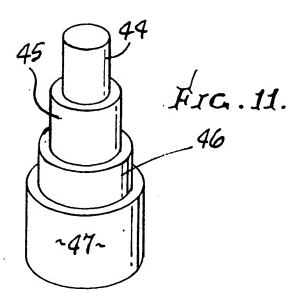


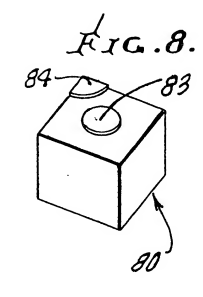
Frc. 6.

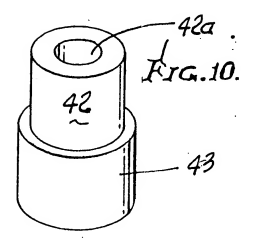


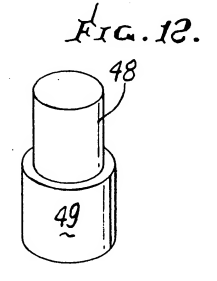


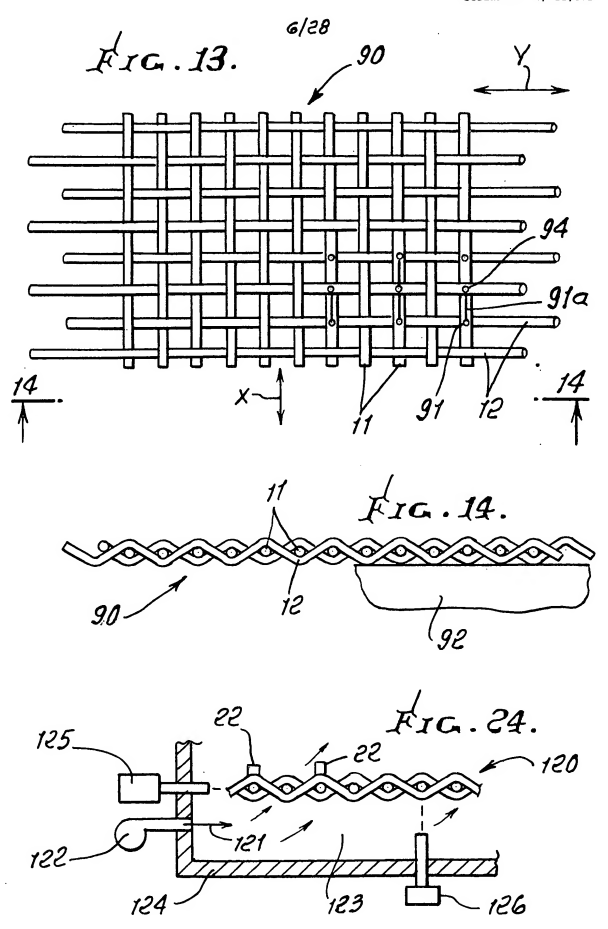


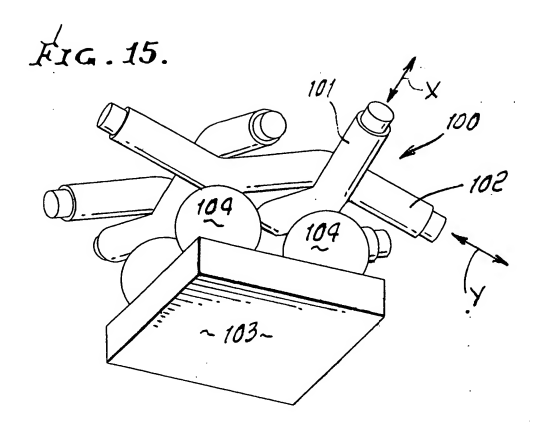


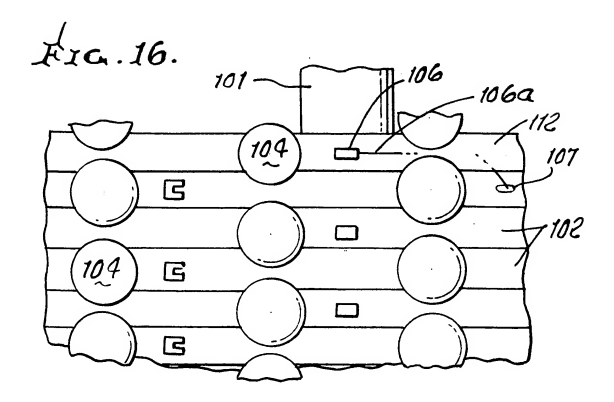


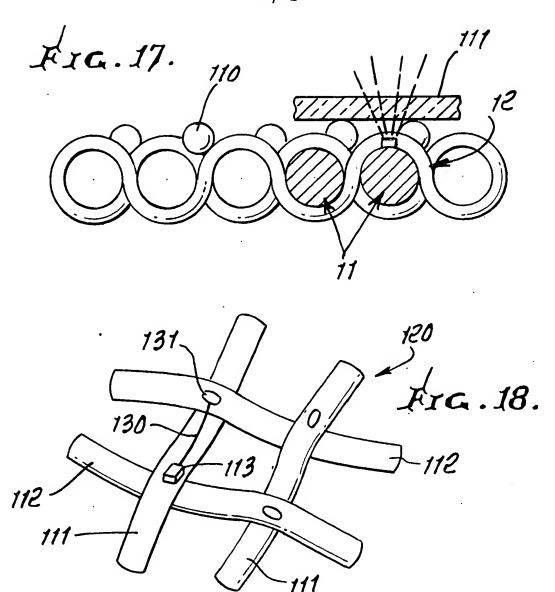


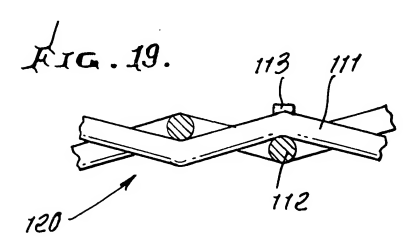


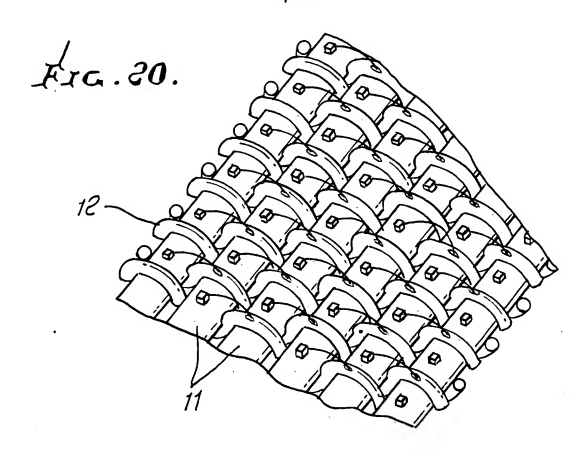


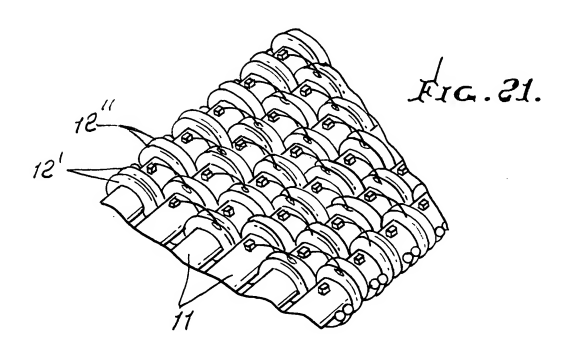


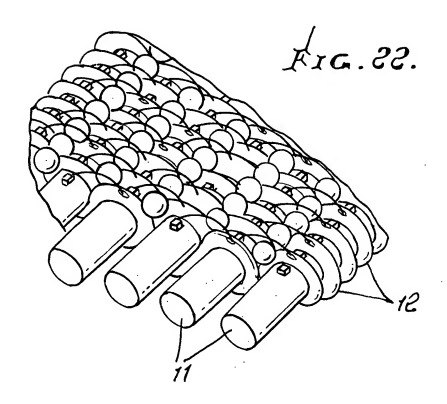




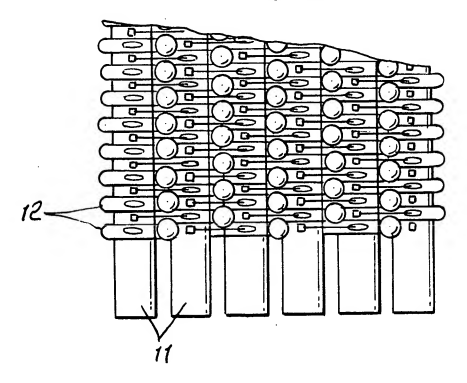


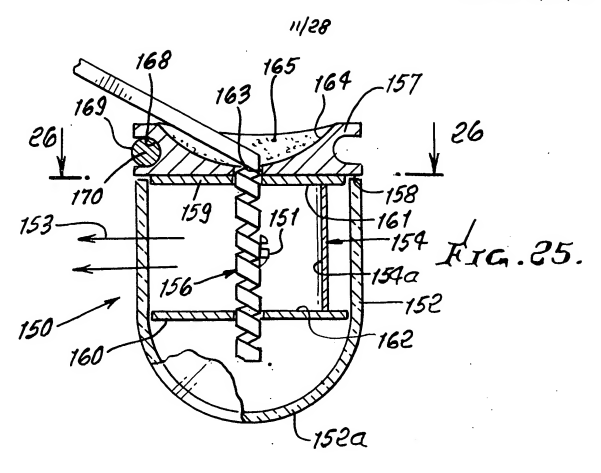


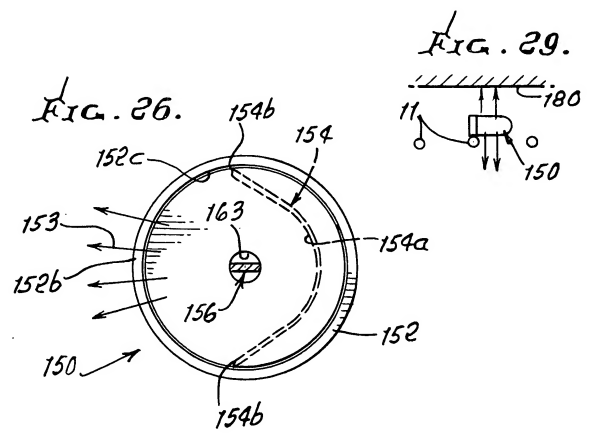


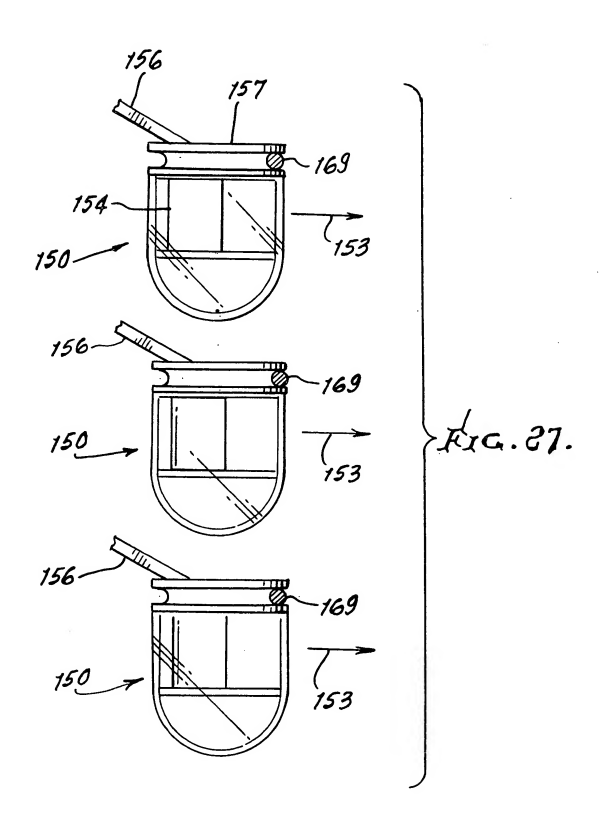


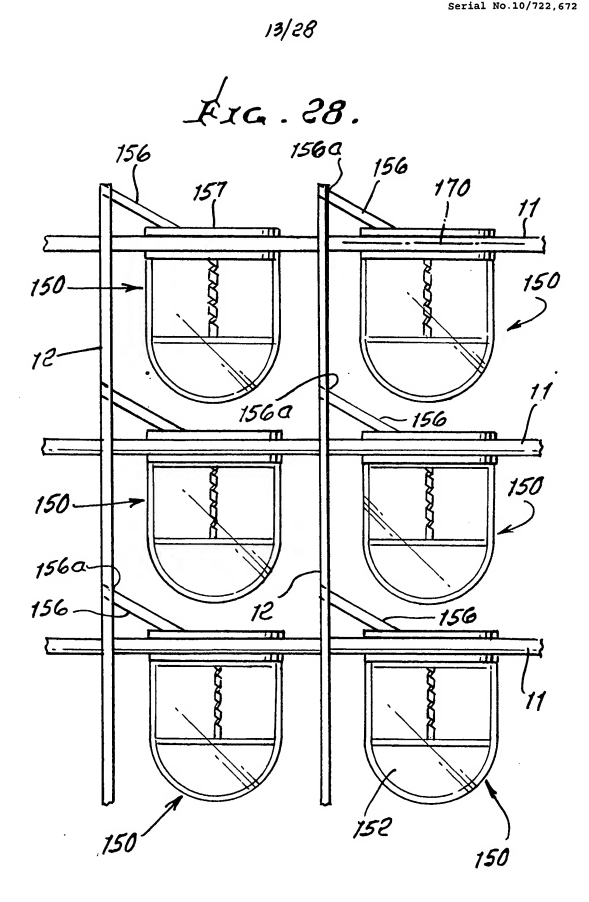
Fxc. 23.

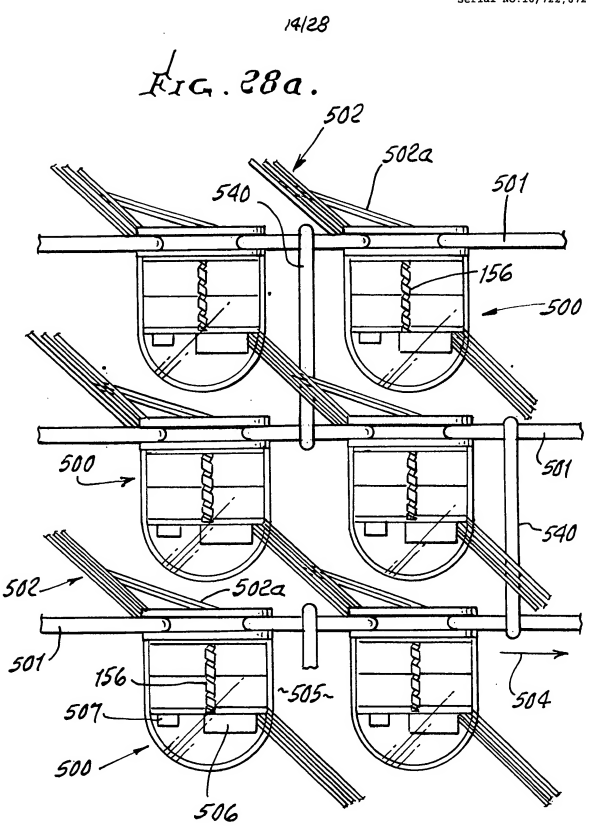




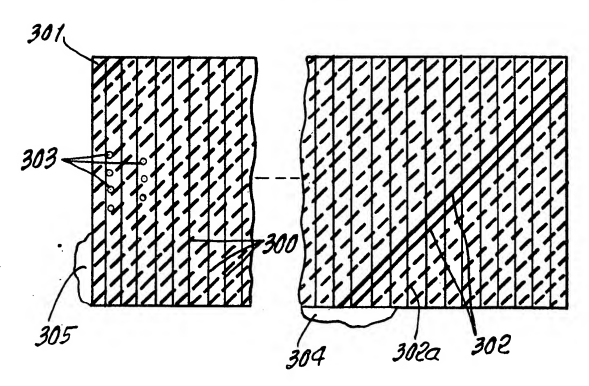


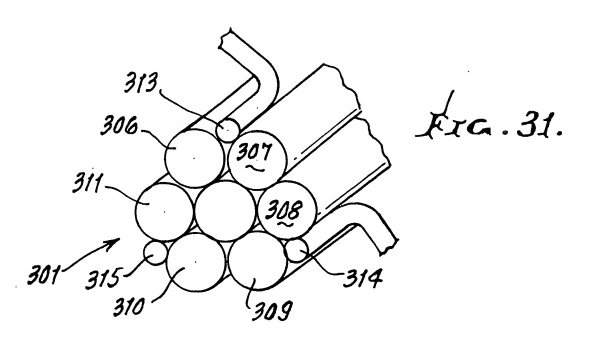


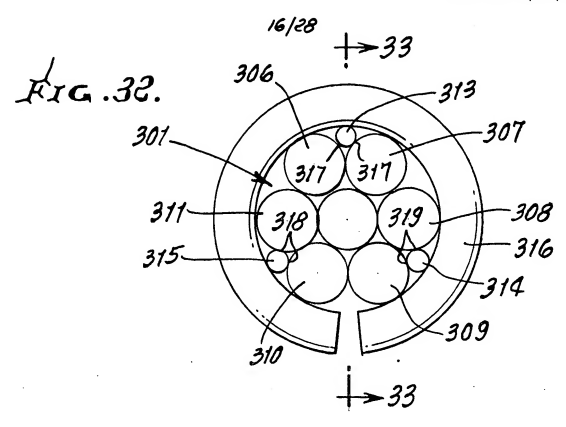


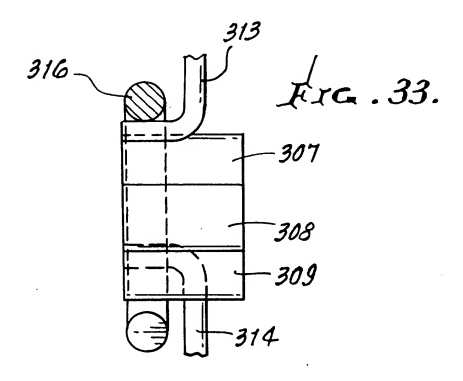




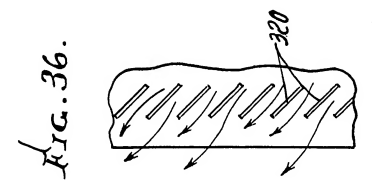


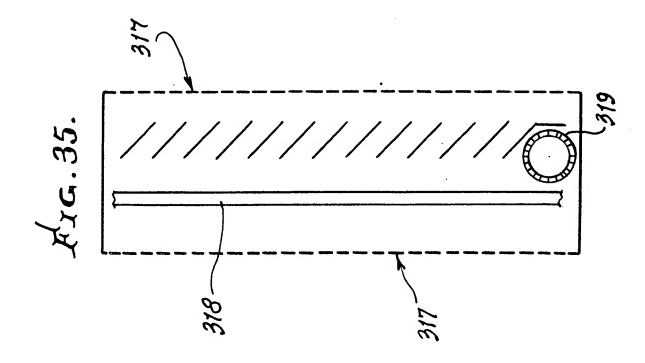


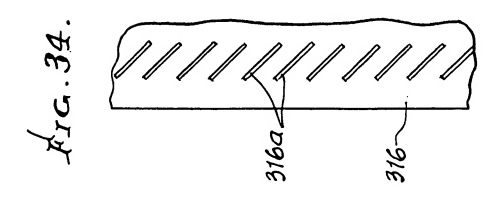


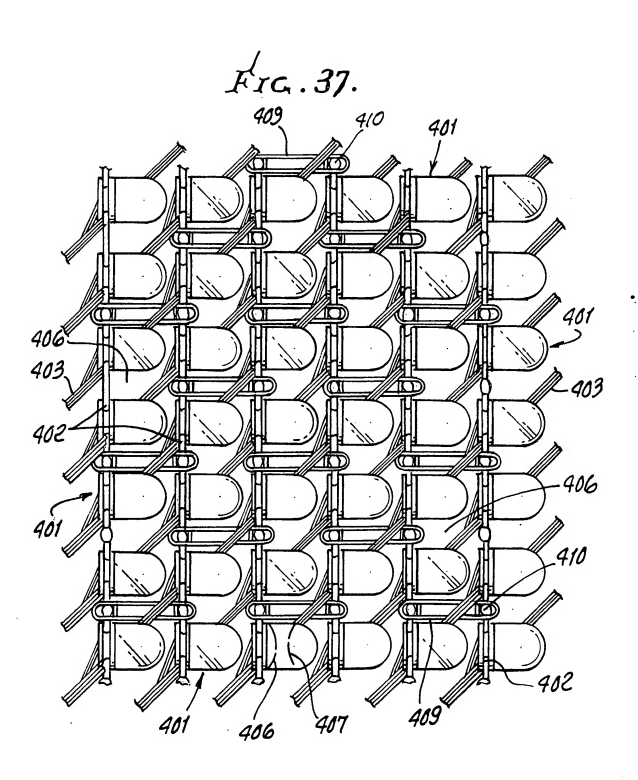


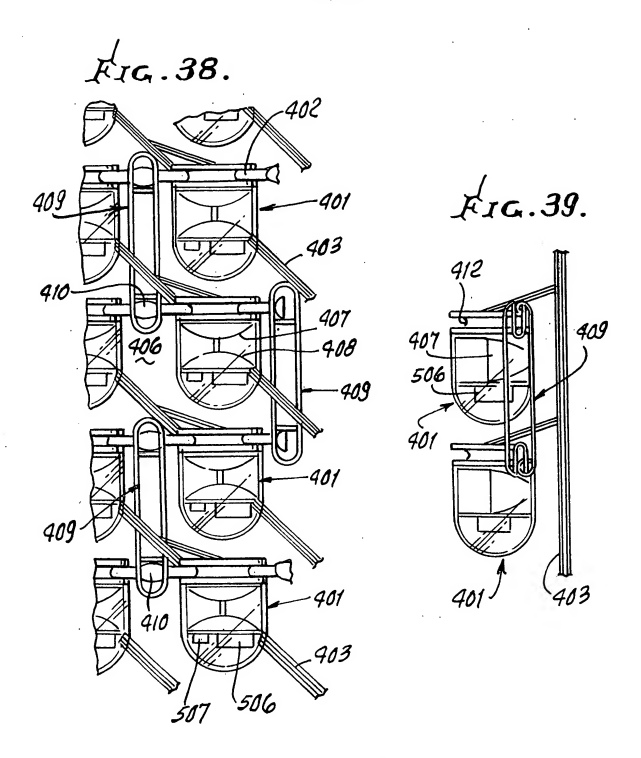


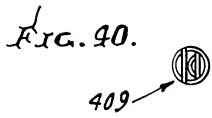


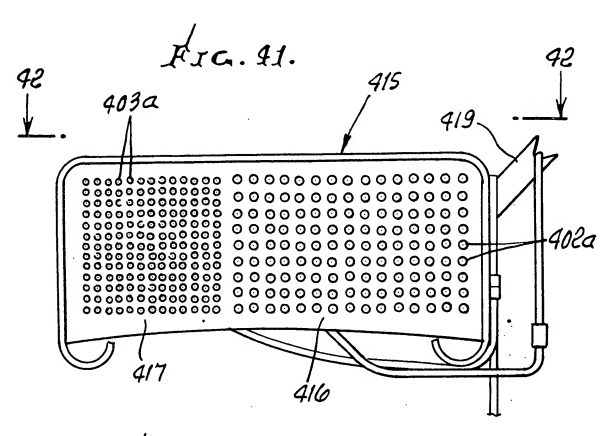




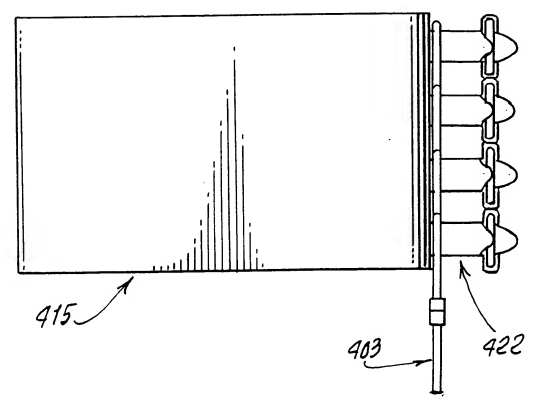


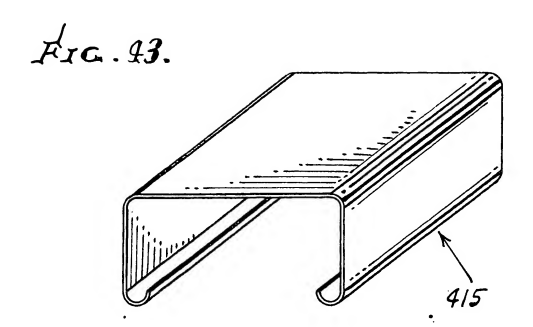


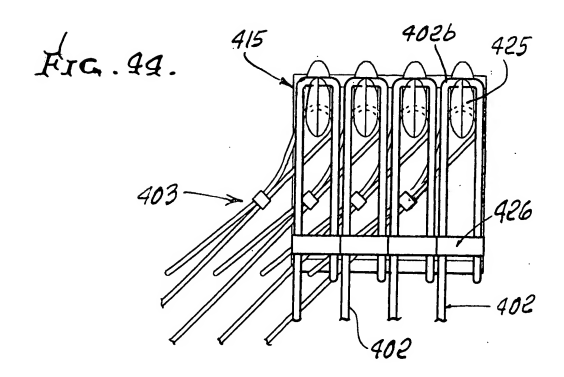




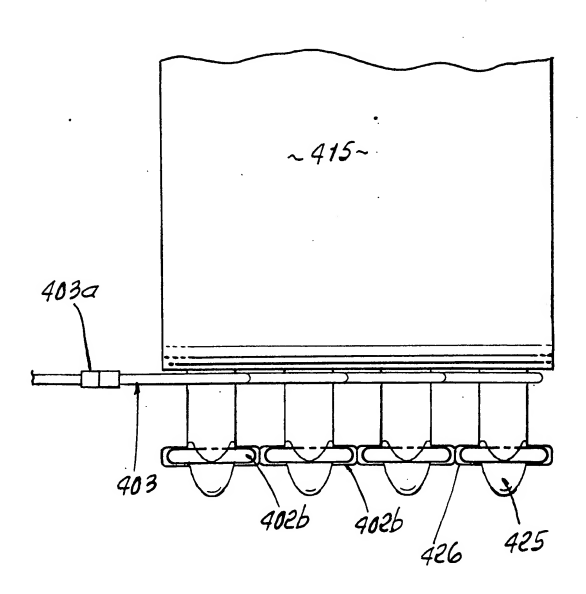
F1G. 42

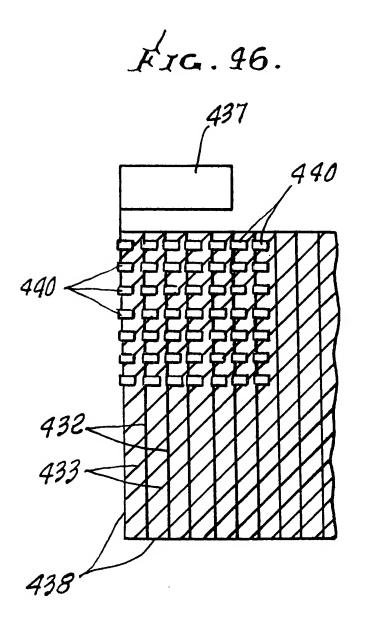












## F16.47.

